

ITEM NO.	DESCRIPTION	ITEM NO.	DESCRIPTION
(1) (2) (3) (4)	6" WET BARREL FIRE HYDRANT .75" X 3.5" MIN HEX HEAD BREAKAWAY (SHEAR) BOLTS AND NUTS (ASTM A307) SHALL BE 3/4" NC THREAD. HEX HEAD ON TOP OF FLANGES (ALL) 6" CAST IRON BREAKAWAY SPOOL WITH 0.25"-V (SINGLE OR DOUBLE) BREAK OFF GROOVE 4' X 4' X 4" THICK CONCRETE PAD WITH 6" X 12" DEEP THICKENED EDGE AROUND PERIMETER OF CONCRETE PAD	5 6 7 8 9 9 7 1 2	6" CAST IRON EXTENSION NON-GROOVED SPOOL - AS REQUIRED (F, F) 6" LONG RADIUS DI BASE ELBOW (F, PO / MJ) CONCRETE THRUST BLOCK - SEE SDW-151 COLD JOINT STRIP PIPE - 6" C-900 PVC GATE WELL WITH CAP - SEE SDW-153 OR SDW-161 6" GATE VALVE (MJ / PO, F) TEE - SIZE X 6" (MJ, MJ, F)

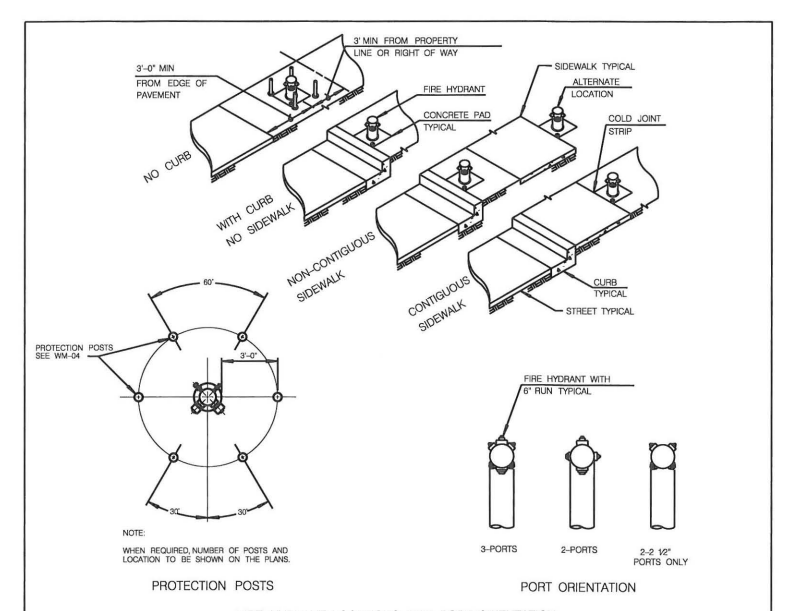
## NOTES:

- 1. NUMBER OF OUTLETS SHALL BE AS SHOWN ON THE PLANS.
- 2. CONNECT TO BASE OF THE HYDRANT WITH SHEAR BOLTS INSTALLED WITH HEX HEAD ON TOP OF THE FLANGE. (31/64" DIAMETER HOLE 2" DEEP IN BOLTS, GALVANIZED AFTER BORING)



SHEET 1 OF 3

REVISION	BY	APPROVED	DATE	CITY OF SAN DIEGO – STANDARD DRAWING	RECOMMENDED BY THE CITY OF SAN DIEGO STANDARDS COMMITTEE		
ORIGINAL	KA	A. OSKOUI	09/10	OTT OF ONLY DIEGO STANDARD BLANNING			
	Н			FIRE HYDRANT	COORDINATOR R.C.E. 65271 DATE		
	Ħ			INSTALLATION	DRAWING NUMBER SDW-104		



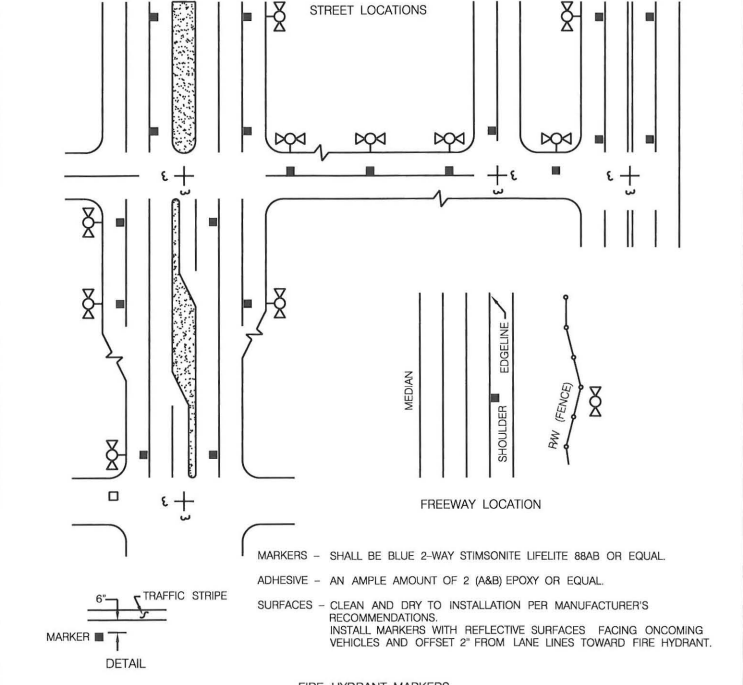
### FIRE HYDRANT LOCATIONS AND PORT ORIENTATION

#### NOTES:

- LOCATE FIRE HYDRANT AS SHOWN ABOVE OR AS DIRECTED BY THE ENGINEER.
- FIRE HYDRANTS SHALL BE INSTALLED WITH THE LARGEST PORT PERPENDICULAR TO THE STREET.
- IF THE CONCRETE SLAB IS TO BE INSTALLED ADJACENT TO A CONCRETE CURB OR SIDEWALK, A COLD JOINT STRIP SHALL BE INSTALLED.
- 4) CONCRETE APRON SHALL BE REQUIRED WHERE THE FIRE HYDRANT IS INSTALLED IN AN UNPAVED LOCATION. THE APRON SHALL BE 4" THICK 520-C-2500 CONCRETE.
- 5) WHEN DISTANCE FROM THE FIRE HYDRANT TO THE TOP OR TOE OF THE SLOPE OR WALLS IS LESS THAN 2', SPECIAL HYDRANT INSTALLATION DETAIL SHALL BE SHOWN ON THE PLANS.
- 6) THE DISTANCE FROM THE FACE OF THE CURB TO THE CENTERLINE OF THE FIRE HYDRANT SHALL BE 2 1/2' MINIMUM.

SHEET 2 OF 3

REVISION	BY KA	APPROVED  A. OSKOUI	DATE 09/10	CITY OF SAN DIEGO - STANDARD DRAWING	RECOMMENDED BY THE CITY OF SAN DIEGO STANDARDS COMMITTEE		
	F			FIRE HYDRANT	COORDINA	ATOR R.C.E. 65271 DATE	
	E			INSTALLATION	DRAWING NUMBER	SDW-104	



# FIRE HYDRANT MARKERS

#### **NOTES**

- FIRE DEPARTMENT WILL PROVIDE LOCATION(S) FOR ALL MARKERS IN PRD'S COMMERCIAL LOTS AND OTHER AREAS OUTSIDE OF PUBLIC RIGHT OF WAY.
- 2. MARKERS SHALL BE INSTALLED AT THE NEW AND RELOCATED HYDRANTS AND WITHIN ALL RESURFACING PROJECTS.
- FOR STREETS WITHOUT LANE LINES OR STREETS WITH RAISED PAVEMENT MARKERS AND NO PAINTED LANE LINES, INSTALL MARKERS 6" FROM CENTERLINE OR EXISTING MARKERS.

SHEET 3 OF 3

	H			INSTALLATION	DRAWING SDW-104		
	Н			FIRE HYDRANT	COORDINATOR R.C.E. 65271 DATE		
ORIGINAL	KA	oskoui	09/10	OTT OF SAN BIEGO STANDARD DIVINING			
REVISION	BY	APPROVED	DATE	CITY OF SAN DIEGO - STANDARD DRAWING	RECOMMENDED BY THE CITY OF SAN DIEGO STANDARDS COMMITTEE		